***VISHNU***

***Personal Data:***

*Gender* *: Male*

*Nationality* *: Indian*

*Marital Status : Single*

*DOB* *: 12/10/1987*

*Visa (90 days)*

[***VISHNU.156384@2freemail.com***](mailto:VISHNU156384@2freemail.com)

*CURRICULUM VITAE*

***Career Objective***

3 years of varied responsibilities with hands-on experience in Calibration of various Instruments. Programming in Allen Bradley PLC. A person with proven track record of problem solving skills and self motivated player with good communication skills.

*Looking for a long-term opportunity where I can use my experience*

*and add value to the organization and move up in value chain.*

***Educational Data***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Course*** | ***University*** | ***Marks*** | ***Year*** |  |
|  |
| B-Tech (Applied | Kerala |  |  |  |
| Electronics & |  |  |  |
| University | 71% | 2005 -09 |  |
| Instrumentation) |  |
|  |  |  |  |
|  |  |  |  |  |
| XII | Kerala State Higher |  |  |  |
| Secondary Board | 74% | 2003- 05 |  |
|  |  |
|  |  |  |  |  |
|  | Central Board of |  | 2002-03 |  |
|  | Secondaty |  |  |
| X | 62% | (At Dubai |  |
|  | Education |  | till 7th Std) |  |
|  |  |  |  |  |



***Additional Qualification***

* **A**dvanced **D**iploma in Process Control Instrumentation & IndustrialAutomation.
* **M**aster **D**iploma in Electronic Design Automation.

***Additional Training***

* ***Allen Bradley* PLC Programming**using Ladder logic,
* **I**ntroduction & Architecture of **DCS & SCADA**,
* **AutoCAD - 2D** ( Electrical )
* **OrCAD** Capture, OrCAD PSpice, OrCAD PCB Editor,
* **PPM** Concepts , **MSP** ( Electrical ).

***Work Experience & Responsibilities Undertaken***

* ***I***nstrument ***E***ngineer at ***SiiT I***ndustrial ***S***ervices, ***K***ottayam from 1stOct 2009 to 31stAug 2010
  + Calibration of all Pressure/Temperature Instruments.
  + Well experienced in Smart Transmitter Configration and Calibration.
  + Control Valve characteristic, calibrations and overhauling
  + Calibration of various Smart and Non-Smart Transmitters
  + Configure SMART Transmitters using HART Communicator.
* ***I***nplant ***t***rainee at ***F***luid ***C***ontril ***R***esearch ***I***nstitute (Govt. of India), ***P***alakkad 8thSept to 8th Dec 2010.
  + Physical inspection of various flowmeters & their installation requirements.
  + Calibration & testing of various flowmeters.
  + Testing & analyzing of control valves.
  + Calibration of various instruments related to length, mass, viscosity, temperature, pressure, volume, relative humidity, force/torque.
  + Calibration of Electronic instruments in the Instrumentation Lab.

* ***I***ntallation & ***C***alibration ***E***ngineer at ***G***lobal ***T***echnologies, ***B***angalore from 15thJanuary 2011 to 15th September 2012
  + Installation &Commisioning of Water Quality Instruments (HACH)
  + Service of HACH Water Quality Instruments
  + PLC Programming & Trouble Shooting

***Strengths***

* Possess a positive attitude.
* Ability to adapt to work under and manage a team of people
* Good grasping ability - need minimum instructions
* Sincere, hardworking and good analytical skills

|  |  |  |
| --- | --- | --- |
| ***Linguistic*** |  |  |
| To Speak | : | English, Malayalam & Hindi . |
| To Write | : | English, Malayalam & Hindi. |
| To read |  | :English, Malayalam & Hindi. |

***DECLERATION***

I ***VISHNU*** hereby declare that the above furnished details are true to the best

of my knowledge and belief and that I have neither concealed nor distorted any facts in this

regard.

Place:

Date: